Hacking the Selenium WebDriver

A deep dive into WebDriver’s Python implementation

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On the agenda

- An overview of Selenium/Webdriver & the Wire Protocol
- Hacking the Python implementation: write an SDK which records the user actions for later playback.
Selenium Overview
(but first, the video demo)
Selenium automates browsers

On all major OS
And mobile... (e.g. via Appium)
Open source under the Apache License.
No proprietary IDE/programming language
How does it work
How does it work

webdriver.xpi

What we care about

WIRE (JSON / HTTP)

XPCOM

WIRE (JSON / HTTP)

COM

WIRE (JSON / HTTP)
What’s Wire?

A RESTful web service using JSON over HTTP.
A proposed W3C standard for automating web-browsers.

On the agenda

- An overview of Selenium/Webdriver & the Wire Protocol
- Hacking the Python implementation: write an SDK which records the user actions for later playback.
from selenium import webdriver

browser = webdriver.Firefox()

try:
    browser.get('http://il.pycon.org/2016/)

    signup_link = browser.find_element_by_link_text('sign up to our list')

    link_location = signup_link.location
    scroll_script = "scrollTo({},{}).format(link_location['x'], link_location['y'] - 70)
    browser.execute_script(scroll_script)

    signup_link.click()

    browser.find_element_by_class_name('btn-waitlist').click()

    browser.find_element_by_id('waitlisted_person_name').send_keys('Selenium WebDriver')

finally:
    browser.quit()
from selenium import webdriver

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    browser.execute_script(scroll_script)

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    browser.find_element_by_class_name('btn-waitlist').click()

    browser.find_element_by_id('waitlisted_person_name').send_keys('Selenium WebDriver')

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    browser.get('http://il.pycon.org/2016/)

    signup_link = browser.find_element_by_link_text('sign up to our list')

    link_location = signup_link.location
    scroll_script = "scrollTo({}, {})".format(link_location['x'], link_location['y'] - 70)
    browser.execute_script(scroll_script)

    signup_link.click()

    browser.find_element_by_class_name('btn-waitlist').click()

    browser.find_element_by_id('waitlisted_person_name').send_keys('Selenium WebDriver')

finally:
    browser.quit()
from selenium import webdriver

browser = webdriver.Firefox()

try:
    browser.get('http://il.pycon.org/2016/')

    signup_link = browser.find_element_by_link_text('sign up to our list')

    link_location = signup_link.location
    scroll_script = "scrollTo({},{}).format(link_location['x'], link_location['y'] - 70)
    browser.execute_script(scroll_script)

    signup_link.click()

    browser.find_element_by_class_name('btn-waitlist').click()

    browser.find_element_by_id('waitlisted_person_name').send_keys('Selenium WebDriver')

finally:
    browser.quit()
from selenium import webdriver

browser = webdriver.Firefox()

try:
    browser.get('http://il.pycon.org/2016/)

    signup_link = browser.find_element_by_link_text('sign up to our list')

    link_location = signup_link.location
    scroll_script = "scrollTo({},{{}}).format(link_location['x'], link_location['y'] - 70)
    browser.execute_script(scroll_script)

    signup_link.click()

    browser.find_element_by_class_name('btn-waitlist').click()

    browser.find_element_by_id('waitlisted_person_name').send_keys('Selenium WebDriver')

finally:
    browser.quit()
from selenium import webdriver

browser = webdriver.Firefox()

try:
    browser.get('http://il.pycon.org/2016/')
    signup_link = browser.find_element_by_link_text('sign up to our list')
    link_location = signup_link.location
    scroll_script = "scrollTo({},{})".format(link_location['x'], link_location['y'] - 70)
    browser.execute_script(scroll_script)
    signup_link.click()
    browser.find_element_by_class_name('btn-waitlist').click()
    browser.find_element_by_id('waitlisted_person_name').send_keys('Selenium WebDriver')
finally:
    browser.quit()
Our lightweight SDK

- Track WebElement actions: click, send_keys
- Track navigation (i.e., associate actions with page): get.
- Export actions in JSON format.
Down the rabbit hole we go...
from selenium import webdriver

browser = webdriver.Firefox()

try:
    browser.get('http://il.pycon.org/2016/)
    signup_link = browser.find_element_by_link_text('sign up to our list
    link_location = signup_link.location
    scroll_script = "scrollTo({},{})".format(link_location['x'], link_location['y'] - 70)
    browser.execute_script(scroll_script)
    signup_link.click()
    browser.find_element_by_class_name('btn-waitlist').click()
    browser.find_element_by_id('waitlisted_person_name').send_keys('Selenium WebDriver')

finally:
    browser.quit()
Opening up the browser

```python
from selenium import webdriver

browser = webdriver.Firefox()

try:
    browser.get('http://il.pycon.org/2016/)
    signup_link = browser.find_element_by_link_text('sign up to our list')
    link_location = signup_link.location
    scroll_script = "scrollTo({},{}).format(link_location['x'], link_location['y'] - 70"
    browser.execute_script(scroll_script)
    signup_link.click()
    browser.find_element_by_class_name('btn-waitlist').click()
    browser.find_element_by_id('waitlisted_person_name').send_keys('Selenium WebDriver')

finally:
    browser.quit()
```

So what’s this?
selenium/webdriver/__init__.py
# Python 2/3 compat + imports...
from selenium.webdriver.remote.webdriver import WebDriver as RemoteWebDriver

class WebDriver(RemoteWebDriver):
    # There is no native event support on Mac
    NATIVE_EVENTS_ALLOWED = sys.platform != "darwin"

    def __init__(self, firefox_profile=None, firefox_binary=None, timeout=30,
                 capabilities=None, proxy=None, executable_path="wires",
                 firefox_options=None):
        # ...
        executor = ExtensionConnection("127.0.0.1", self.profile, self.binary, timeout)
        RemoteWebDriver.__init__(self, command_executor=executor, desired_capabilities=capabilities,
                                 keep_alive=True)

        self._is_remote = False

    def quit(self):
        """Quits the driver and close every associated window.""
        # ...

@property
def firefox_profile(self):
    return self.profile

def set_context(self, context):
    self.execute("SET_CONTEXT", {"context": context})
# Python 2/3 compat + imports...
from selenium.webdriver.remote.webdriver import WebDriver as RemoteWebDriver

class WebDriver(RemoteWebDriver):
    # There is no native event support on Mac
    NATIVE_EVENTS_ALLOWED = sys.platform != "darwin"

    def __init__(self, firefox_profile=None, firefox_binary=None, timeout=30,
                 capabilities=None, proxy=None, executable_path="wires",
                 firefox_options=None):
        # ...
        executor = ExtensionConnection("127.0.0.1", self.profile, self.binary, timeout)
        RemoteWebDriver.__init__(self,
                                 command_executor=executor,
                                 desired_capabilities=capabilities,
                                 keep_alive=True)

        self._is_remote = False

    def quit(self):
        """Quits the driver and close every associated window."""
        # ...

    @property
def firefox_profile(self):
        return self.profile

    def set_context(self, context):
        self.execute("SET_CONTEXT", {"context": context})

Basically a thin wrapper around “RemoteWebDriver”
from .firefox.webdriver import WebDriver as Firefox
from .firefox.firefox_profile import FirefoxProfile
from .chrome.webdriver import WebDriver as Chrome
from .chrome.options import Options as ChromeOptions
from .ie.webdriver import WebDriver as Ie
from .edge.webdriver import WebDriver as Edge
from .opera.webdriver import WebDriver as Opera
from .safari.webdriver import WebDriver as Safari
from .blackberry.webdriver import WebDriver as BlackBerry
from .phantomjs.webdriver import WebDriver as PhantomJS
from .android.webdriver import WebDriver as Android
from .remote.webdriver import WebDriver as Remote
from .common.desired_capabilities import DesiredCapabilities
from .common.action_chains import ActionChains
from .common.touch_actions import TouchActions
from .common.proxy import Proxy

Other types of drivers are (mostly) thin wrappers as well
This means we can probably use RemoteWebDriver directly
So what do we have so far?

- selenium (package)
- webdriver (package)
- firefox (package)
- chrome (package)
- remote (package)

... (package)

- RemoteWebDriver (class)
- WebDriver (class)
- WebDriver (class) a.k.a Firefox Driver
- WebDriver (class) a.k.a Chrome Driver
selenium/webdriver/remote/webdriver.py
(a.k.a RemoteWebDriver)
class WebDriver(object):
    
    Controls a browser by sending commands to a remote server. This server is expected to be running the WebDriver wire protocol as defined at https://github.com/SeleniumHQ/selenium/wiki/JsonWireProtocol

    Attributes:
    - session_id - String ID of the browser session started and controlled by this WebDriver.
    - capabilities - Dictionary of effective capabilities of this browser session as returned by the remote server.
      See https://github.com/SeleniumHQ/selenium/wiki/DesiredCapabilities
    - command_executor - remote_connection.RemoteConnection object used to execute commands.
    - error_handler - errorhandler.ErrorHandler object used to handle errors.

    def __init__(self, command_executor='http://127.0.0.1:4444/wd/hub',
                 desired_capabilities=None, browser_profile=None, proxy=None, keep_alive=False,
                 file_detector=None):
        ...
The WebDriver implementation.

```python
class WebDriver(object):
    """
    Controls a browser by sending commands to a remote server. This server is expected to be running the WebDriver wire protocol as defined at https://github.com/SeleniumHQ/selenium/wiki/JsonWireProtocol
    
    :Attributes:
    - session_id - String ID of the browser session started and controlled by this WebDriver.
    - capabilities - Dictionary of effective capabilities of this browser session as returned by the remote server.
      See https://github.com/SeleniumHQ/selenium/wiki/DesiredCapabilities
    - command_executor - remote_connection.RemoteConnection object used to execute commands.
    - error_handler - errorhandler.ErrorHandler object used to handle errors.
    """

    def __init__(self, command_executor='http://127.0.0.1:4444/wd/hub',
                 desired_capabilities=None, browser_profile=None, proxy=None, keep_alive=False,
                 file_detector=None):
        ...
```
Controls a browser by sending commands to a remote server. This server is expected to be running the WebDriver wire protocol as defined at https://github.com/SeleniumHQ/selenium/wiki/JsonWireProtocol

Attributes:
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  ...
class WebDriver(object):
    def __init__(self, command_executor='http://127.0.0.1:4444/wd/hub',
                 desired_capabilities=None, browser_profile=None, proxy=None, keep_alive=False,
                 file_detector=None):
        ...
    def __repr__(self):
        ...
    @contextmanager
    def file_detector_context(self, file_detector_class, *args, **kwargs):
        ...
    @property
    def mobile(self):
        ...
    @property
    def name(self):
        ...
    def start_client(self):
        ...
    def stop_client(self):
        ...
    def start_session(self, desired_capabilities, browser_profile=None):
        ...
    def _wrap_value(self, value):
        ...
    def create_web_element(self, element_id):
        ...
    def _unwrap_value(self, value):
        ...
    def execute(self, driver_command, params=None):
        ...
    def get(self, url):
        ...
    @property
    def title(self):
        ...
    def find_element_by_id(self, id):
        ...
    def find_elements_by_id(self, id):
        ...
    def find_element_by_xpath(self, xpath):
        ...
    def find_elements_by_xpath(self, xpath):
        ...
    def find_element_by_link_text(self, link_text):
        ...
    def find_elements_by_link_text(self, link_text):
        ...
    def find_element_by_partial_link_text(self, link_text):
        ...
    def find_elements_by_partial_link_text(self, link_text):
        ...
• Initialization code

• A bunch of commands (get/set cookies, get screenshot etc.).

• Navigation methods

• A lot of “find_elementXXXX” variants

• A bunch of properties
Initialization code

A bunch of commands (get/set cookies, get screenshot etc.)

Navigation methods

A lot of “find_elementXXXX” variants

A bunch of properties
• Initialization code
• A bunch of commands (get/set cookies, get screenshot etc.)
• Navigation methods
• A lot of “find_elementXXXX” variants
• A bunch of properties
def get(self, url):
    """...
    self.execute(Command.GET, {'url': url})

...

#Navigation
def back(self):
    """...
    self.execute(Command.GO_BACK)

def forward(self):
    """...
    self.execute(Command.GO_FORWARD)

def refresh(self):
    """...
    self.execute(Command.REFRESH)
def get(self, url):
    """..."""
    self.execute(Command.GET, {'url': url})

...

#Navigation
def back(self):
    """..."""
    self.execute(Command.GO_BACK)

def forward(self):
    """..."""
    self.execute(Command.GO_FORWARD)

def refresh(self):
    """..."""
    self.execute(Command.REFRESH)

So method calls are wrappers for ‘self.execute’

no complex logic is need for our SDK wrapper
'RemoteWebDriver': a quick look at 'self.execute'

```python
def execute(self, driver_command, params=None):
    """Sends a command to be executed by a
    command.CommandExecutor.
    # ...
    :Returns:
    The command's JSON response loaded into a dictionary object.
    """
    if self.session_id is not None:
        if not params:
            params = {'sessionId': self.session_id}
        elif 'sessionId' not in params:
            params['sessionId'] = self.session_id
        params = self._wrap_value(params)
        response = self.command_executor.execute(driver_command, params)
        if response:
            self.error_handler.check_response(response)
            response['value'] = self._unwrap_value(response.get('value', None))
        return response
    # If the server doesn't send a response, assume the command was
    # a success
    return {'success': 0, 'value': None, 'sessionId': self.session_id}
```
`RemoteWebDriver`: a quick look at `self.execute`

```python
def execute(self, driver_command, params=None):
    """Sends a command to be executed by a command.CommandExecutor.
    
    :Returns:
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    if self.session_id is not None:
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    params = self._wrap_value(params)
    response = self.command_executor.execute(driver_command, params)
    if response:
        self.error_handler.check_response(response)
        response['value'] = self._unwrap_value(response.get('value', None))
        return response
    else:
        return {'success': 0, 'value': None, 'sessionId': self.session_id}
```

As expected...

Grab the session ID
def execute(self, driver_command, params=None):
    """Sends a command to be executed by a
    command.CommandExecutor.
    # ... :Returns:
    The command's JSON response loaded into a dictionary object.
    """
    if self.session_id is not None:
        if not params:
            params = {'sessionId': self.session_id}
        elif 'sessionId' not in params:
            params['sessionId'] = self.session_id
        params = self._wrap_value(params)
    response = self.command_executor.execute(driver_command, params)
    if response:
        self.error_handler.check_response(response)
        response['value'] = self._unwrap_value(response.get('value', None))
    return response

    # If the server doesn't send a response, assume the command was
    # a success
    return {'success': 0, 'value': None, 'sessionId': self.session_id}
RemoteWebDriver': a quick look at `self.execute`

```python
def execute(self, driver_command, params=None):
    """Sends a command to be executed by a command.CommandExecutor.
    ""
    # ...
    #:Returns:
    #: The command's JSON response loaded into a dictionary object.
    #:"
    if self.session_id is not None:
        if not params:
            params = {'sessionId': self.session_id}
        elif 'sessionId' not in params:
            params['sessionId'] = self.session_id
        params = self._wrap_value(params)
        response = self.command_executor.execute(driver_command, params)
        if response:
            self.error_handler.check_response(response)
            response['value'] = self._unwrap_value(response.get('value', None))
        return response
    # If the server doesn't send a response, assume the command was a success
    return {'success': 0, 'value': None, 'sessionId': self.session_id}
```

As expected...

Grab the session ID

Send the command to the driver server

Return the response
• Initialization code
• A bunch of commands (get/set cookies, get screenshot etc.)
• Navigation methods
• A lot of “find_elementXXXX” variants
• A bunch of properties
RemoteWebDriver: ‘findElementXXX’ methods

# ...

def find_element_by_id(self, id_):
    return self.find_element(by=By.ID, value=id_)

def find_elements_by_id(self, id_):
    return self.find_elements(by=By.ID, value=id_)

def find_element_by_xpath(self, xpath):
    return self.find_element(by=By.XPATH, value=xpath)

def find_elements_by_xpath(self, xpath):
    return self.find_elements(by=By.XPATH, value=xpath)

def find_element_by_link_text(self, link_text):
    return self.find_element(by=By.LINK_TEXT, value=link_text)

# ...
RemoteWebDriver: ‘findElementXXX’ methods

```python
# ...

def find_element_by_id(self, id_):
    return self.find_element(by=By.ID, value=id_)

def find_elements_by_id(self, id_):
    return self.find_elements(by=By.ID, value=id_)

def find_element_by_xpath(self, xpath):
    return self.find_element(by=By.XPATH, value=xpath)

def find_elements_by_xpath(self, xpath):
    return self.find_elements(by=By.XPATH, value=xpath)

def find_element_by_link_text(self, link_text):
    return self.find_element(by=By.LINK_TEXT, value=link_text)

# ...
```

Basically wrappers for 2 types of methods

Find a single element
RemoteWebDriver: ‘findElementXXX’ methods

# ...

def find_element_by_id(self, id_):
    return self.find_element(by=By.ID, value=id_)

def find_elements_by_id(self, id_):
    return self.find_elements(by=By.ID, value=id_)

def find_element_by_xpath(self, xpath):
    return self.find_element(by=By.XPATH, value=xpath)

def find_elements_by_xpath(self, xpath):
    return self.find_elements(by=By.XPATH, value=xpath)

def find_element_by_link_text(self, link_text):
    return self.find_element(by=By.LINK_TEXT, value=link_text)

# ...
def find_element(self, by=By.ID, value=None):
    """
    # ...
    
    :rtype: WebElement
    """
    if not By.is_valid(by) or not isinstance(value, str):
        raise InvalidSelectorException("Invalid locator values passed in")
    if self.w3c:
        if by == By.ID:
            by = By.CSS_SELECTOR
            value = '[id="%s"]' % value
        elif by == By.TAG_NAME:
            by = By.CSS_SELECTOR
        elif by == By.CLASS_NAME:
            by = By.CSS_SELECTOR
            value = ".%s" % value
        elif by == By.NAME:
            by = By.CSS_SELECTOR
            value = '[name="%s"]' % value
    return self.execute(Command.FIND_ELEMENT,
                         {'using': by, 'value': value})['value']
def find_element(self, by=By.ID, value=None):
    
    ""
    # ...
    
    :rtype: WebElement
    ""
    if not By.is_valid(by) or not isinstance(value, str):
        raise InvalidSelectorException("Invalid locator values passed in")
    if self.w3c:
        if by == By.ID:
            by = By.CSS_SELECTOR
            value = '[id="%s"]' % value
        elif by == By.TAG_NAME:
            by = By.CSS_SELECTOR
        elif by == By.CLASS_NAME:
            by = By.CSS_SELECTOR
            value = ".%s" % value
        elif by == By.NAME:
            by = By.CSS_SELECTOR
            value = '[name="%s"]' % value
    return self.execute(Command.FIND_ELEMENT,
                         {'using': by, 'value': value})['value']

We’ll want to wrap this with our own WebElement
class RemoteWebDriver:
    def find_elements(self, by=By.ID, value=None):
        """
        # ...
        :rtype: list of WebElement
        """
        if not By.is_valid(by) or not isinstance(value, str):
            raise InvalidSelectorException("Invalid locator values passed in")
        if self.w3c:
            if by == By.ID:
                by = By.CSS_SELECTOR
                value = '[id="%s"]' % value
            elif by == By.TAG_NAME:
                by = By.CSS_SELECTOR
            elif by == By.CLASS_NAME:
                by = By.CSS_SELECTOR
                value = ".%s" % value
            elif by == By.NAME:
                by = By.CSS_SELECTOR
                value = '[name="%s"]' % value
            return self.execute(Command.FIND_ELEMENTS, {'using': by, 'value': value})['value']
RemoteWebDriver: `self.find_elements`'

```python
def find_elements(self, by=By.ID, value=None):
    ":rtype: list of WebElement"
    
    if not By.is_valid(by) or not isinstance(value, str):
        raise InvalidSelectorException("Invalid locator values passed in")
    if self.w3c:
        if by == By.ID:
            by = By.CSS_SELECTOR
            value = '[id="%s"]' % value
        elif by == By.TAG_NAME:
            by = By.CSS_SELECTOR
        elif by == By.CLASS_NAME:
            by = By.CSS_SELECTOR
            value = ".%s" % value
        elif by == By.NAME:
            by = By.CSS_SELECTOR
            value = '[name="%s"]' % value
    return self.execute(Command.FIND_ELEMENTS,
                         {'using': by, 'value': value})['value']

We’ll want to wrap each element in the list
```
selenium/webdriver/remote/webelement.py
(a short break from RemoteWebDriver)
class WebElement(object):
    ...
    def click(self):
        """Clicks the element."""
        self._execute(Command.CLICK_ELEMENT)
    ...
    def find_element(self, by=By.ID, value=None):
        #...
        return self._execute(Command.FIND_CHILD_ELEMENT, {"using": by, "value": value})['value']
    def find_elements(self, by=By.ID, value=None):
        #...
        return self._execute(Command.FIND_CHILD_ELEMENTS, {"using": by, "value": value})['value']
    @property
def location(self):
        # ...
    @property
def rect(self):
        # ...
    else:
        return self._execute(Command.GET_ELEMENT_RECT)['value']
selenium/webdriver/remote/webdriver.py

- Initialization code
- A bunch of commands (click, send_keys etc.)
- A lot of “find_elementXXXX” variants
- A bunch of properties

Very similar to ‘RemoteWebDriver’
selenium/webdriver/remote/webdriver.py

- Initialization code
- A bunch of commands (click, send_keys etc.)
- A lot of “find_elementXXXX” variants
- A bunch of properties
• Initialization code

• A bunch of commands (click, send_keys etc.)

• A lot of “find_elementXXXX” variants

• A bunch of properties

Requires special handling
On 12/7/05, Greg Ewing <greg.ewing at canterbury.ac.nz> wrote:
> Maybe descriptors need a fourth slot for hasattr
> customisation?
>
> The logic would then be
>
> if there is a descriptor for the attribute:
>   if the descriptor's hasattr slot is populated:
>     return the result of calling it
>   else:
>     return True
> else:
>   look in the instance dict for the attribute

Um, that doesn't work for types which customize __getattr__ or __getattribute__ in various ways.

IMO a property that has a side effect (other than updating a cache or statistics or perhaps logging) is a misfeature anyway, so I don't see what's wrong with hasattr() trying getattr() and reporting False IFF that raises an exception.

If you want only AttributeError to be handled, use getattr(x, 'name', None).

--
--Guido van Rossum (home page: http://www.python.org/~guido/)
class WebElement(object):
    ...
    def click(self):
        """Clicks the element."""
        self._execute(Command.CLICK_ELEMENT)
    ...
    def find_element(self, by=By.ID, value=None):
        #...
        return self._execute(Command.FIND_CHILD_ELEMENT, {'using': by, 'value': value})['value']
    def find_elements(self, by=By.ID, value=None):
        #...
        return self._execute(Command.FIND_CHILD_ELEMENTS, {'using': by, 'value': value})['value']
    @property
def location(self):
        # ...
    @property
def rect(self):
        # ...
    else:
        return self._execute(Command.GET_ELEMENT_RECT)['value']
Got enough info! Let’s code!
def create_proxy_interface(from_, to, ignore_list=None, override_existing=False):
    """Copies the public interface of the destination object, excluding names in the ignore_list, and creates an identical interface in 'src', which forwards calls to dst. If 'override_existing' is False, then attributes already existing in 'src' will not be overridden."
    if not ignore_list:
        ignore_list = []
    for attr_name in dir(to):
        if not attr_name.startswith('_') and not attr_name in ignore_list:
            if callable(getattr(to, attr_name)):
                if override_existing or not hasattr(from_, attr_name):
                    setattr(from_, attr_name, create_forwarded_method(from_, to, attr_name))
def create_proxy_interface(from_, to, ignore_list=None, override_existing=False):
    """Covers the public interface of the destination object, excluding names in the ignore_list, and creates an identical interface in 'src', which forwards calls to dst. If 'override_existing' is False, then attributes already existing in 'src' will not be overridden."
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                    setattr(from_, attr_name, create_forwarded_method(from_, to, attr_name))
```python
def create_forwarded_method(from_, to, func_name):
    """Creates a method (i.e., bound func) to be set on 'from_', which activates 'func_name'
on 'to'.""
    # noinspection PyUnusedLocal
def forwarded_method(self_, *args, **kwargs):
        return getattr(to, func_name)(*args, **kwargs)

    return types.MethodType(forwarded_method, from_)
```
def create_proxy_property(property_name, target_name, is_settable=False):
    
    # noinspection PyUnusedLocal
    def _proxy_get(self):
        return getattr(getattr(self, target_name), property_name)

    # noinspection PyUnusedLocal
    def _proxy_set(self, val):
        return setattr(getattr(self, target_name), property_name, val)

    if not is_settable:
        return property(_proxy_get)
    else:
        return property(_proxy_get, _proxy_set)

For properties we use specific logic
webdriver_recorder.py
class RecordingWebElement(object):
    """A wrapper for selenium web element. This enables us to be notified about actions/events for this element."""

    _METHODS_TO_REPLACE = ['find_element', 'find_elements']
    _RE_READONLY_PROPERTIES = ['tag_name', 'text', 'location_once_scrolled_into_view', 'size',
                               'location', 'parent', 'id', 'rect', 'screenshot_as_base64', 'screenshot_as_png']

    def __init__(self, recorder, driver, element):
        self.element = element
        self._recorder = recorder
        self._driver = driver
        # Copies the web element's interface
        create_proxy_interface(self, element, self._RE_READONLY_PROPERTIES)
        # Setting properties
        for attr in self._RE_READONLY_PROPERTIES:
            setattr(self, '_class__', attr, create_proxy_property(attr, 'element'))

    def find_element(self, by=By.ID, value=None):
        # Get element from the original implementation of the underlying driver.
        element = self.element['find_element'](by, value)
        # Wrap the element.
        if element:
            element = RecordingWebElement(self._recorder, self._driver, element)
        return element

    def find_elements(self, by=By.ID, value=None):
        # Get result from the original implementation of the underlying driver.
        elements_list = self.element['find_elements'](by, value)
        # Wrap all returned elements.
        if elements_list:
            updated_list = []
            for element in elements_list:
                updated_list.append(RecordingWebElement(self._recorder, self._driver, element))
            elements_list = updated_list
        return elements_list

    def click(self):
        self._recorder.on_click(self)
        self.element.click()
        self._recorder.on_navigate_to_url(self._driver.current_url)

    def send_keys(self, value):
        text = str(value)
        for val in value:
            if isinstance(val, int):
                text += val.__str__()
            text += val.encode('utf-8').decode('utf-8')
        self._recorder.on_send_keys(self, text)
        self.element.send_keys(value)
class RecordingWebDriver(object):

    """A wrapper for selenium web driver which creates wrapped elements, and notifies us about events / actions."""
    
    # Properties require special handling since even testing if they're callable "activates"
    # them, which makes copying them automatically a problem.
    _READONLY_PROPERTIES = ['application_cache', 'current_url', 'current_window_handle',
        'desired_capabilities', 'log_types', 'name', 'page_source', 'title',
        'window_handles', 'switch_to', 'mobile', 'application_cache', 'log_types']
    
    _SETTABLE_PROPERTIES = ['orientation', 'file_detector']

    def __init__(self, recorder, driver):
        self._recorder = recorder
        self.driver = driver
        # Creating the rest of the driver interface by simply forwarding it to the underlying
        # driver.
        metaprog.utils.create_proxy_interface(self, driver,
            self._READONLY_PROPERTIES + self._SETTABLE_PROPERTIES)
        for attr in self._READONLY_PROPERTIES:
            if not hasattr(self, __class__, attr):
                setattr(self, __class__, attr, metaprog.utils.create_proxy_property(attr, 'driver'))
        for attr in self._SETTABLE_PROPERTIES:
            if not hasattr(self, __class__, attr):
                setattr(self, __class__, attr, metaprog.utils.create_proxy_property(attr, 'driver', True))

    def get(self, url):
        self._recorder.on_navigate_to_url(url)
        return self.driver.get(url)

    def find_element(self, by=By.ID, value=None):
        # Get element from the original implementation of the underlying driver.
        element = self.driver.find_element(by, value)
        # Wrap the element.
        if element:
            element = RecordingWebElement(self._recorder, self, element)
        return element

    def find_elements(self, by=By.ID, value=None):
        # Get result from the original implementation of the underlying driver.
        elements_list = self.driver.find_elements(by, value)
        # Wrap all returned elements.
        if elements_list:
            updated_results = []
            for element in elements_list:
                updated_results.append(RecordingWebElement(self._recorder, self, element))
            elements_list = updated_results
        return elements_list

    def find_element_by_id(self, id_):
        return self.find_element(by=By.ID, value=id_)

    def find_elements_by_id(self, id_):
class Recorder(object):
    """A class for handling the recording"""
    
def start(self, driver):
        self._pages = []
        self._current_page = {}
        return RecordingWebDriver(self, driver)
    
def close(self):
        self._pages.append(self._current_page)
    
def on_navigate_to_url(self, url):
        if self._current_page:
            self._pages.append(self._current_page)
        self._current_page = {'url': url, 'recorded_events': []}
    
@staticmethod
def _get_event_location(element):
    element_location = element.location
    element_size = element.size
    return {'x': element_location['x'] + (element_size['width'] / 2),
            'y': element_location['y'] + (element_size['height'] / 2)}
    
def _add_event(self, element, event):
    event['location'] = Recorder._get_event_location(element)
    self._current_page['recorded_events'].append(event)
    
def onclick(self, element):
    self._add_event(element, {'event_type': 'click'})
    
def on_send_keys(self, element, text):
    self._add_event(element, {'event_type': 'send_keys', 'text': text})
    
def export(self):
        return json.dumps(self._pages)
*Video: our recorder in action*
back to selenium/webdriver/remote/webdriver.py
(told you it would be a short break)
selenium/webdriver/remote/webdriver.py

- Initialization code
- A bunch of commands (get/set cookies, get screenshot etc.)
- Navigation methods
- A lot of “find_elementXXXX” variants
- A bunch of properties

Ahh, we already dealt with that :)
*Real use case video*
Thanks! Hope it was interesting :-O

Github for the code example:
https://github.com/danielputerman/PyCon2016-HTSW